9/1998

DERWENT-ACC-NO: 1999-007786

DERWENT-WEEK: 199901

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Tool for uncoupling king pin coupling on

articulated road vehicle.

has spring release shackle operated via Bowden cable.

INVENTOR: ROHOF, G M

PATENT-ASSIGNEE: VERKEERSSCHOOL ROHOF[VERKN]

PRIORITY-DATA: 1997NL-1005509 (March 12, 1997)

PATENT-FAMILY:

PUB-DATE LANGUAGE PUB-NO

MAIN-IPC> PAGES

NL 1005509 C2 (September 15, 1998 N/A

B62D 053/10 015

APPLICATION-DATA:

APPL-NO APPL-DESCRIPTOR PUB-NO

APPL-DATE

1997NL-1005509 NL 1005509C2 N/A

March 12, 1997

INT-CL (IPC): B62D053/10

ABSTRACTED-PUB-NO: NL 1005509C

BASIC-ABSTRACT: The device is used to pull on the release

mechanism of a king

pin bearing. The king pin bearing links a road trailer to

a tractor unit. The

remote end of the tool has a chain (10) which is anchored

to the trailer part

of the junction. The tool has a spring loaded shackle

which is used to grasp

the release handle of the king pin coupling.

The locking bar (7) of the shackle is operated by a handle

grip (9) at the

outer end (4) of the tool, via a Bowden cable (5). The

handle end of the rigid

tool also has an illuminating unit (11), powered by

batteries.

ADVANTAGE - ADVANTAGE - Makes operation of locking device easier for operator.

CHOSEN-DRAWING: Dwg.1/3

TITLE-TERMS:

TOOL UNCOUPLE KING PIN COUPLE ARTICULATE ROAD VEHICLE SPRING RELEASE SHACKLE OPERATE BOWDEN CABLE

DERWENT-CLASS: Q22

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-005434

